## AMENDMENTS TO THE CLAIMS

- 1. (Original) A system comprising:
  - a processor;
  - a sensor interface responsive to the processor; and
- memory responsive to the processor, the memory including: program instructions operable to direct the processor to implement a kernel-mode device driver for manipulating a journal based data system associated with data received via the sensor interface.
- (Original) The system of claim 1, wherein the kernel-mode device driver runs with supervisor privilege within a kernel of an operating system.
- (Original) The system of claim 1, the kernel-mode device driver comprises code that runs with kernel privilege and provides access to a hardware device.
- (Original) The system of claim 1, wherein the memory further comprises program instructions for implementing a monitoring application.
- 5. (Original) The system of claim 1, further comprising a network interface responsive to the processor.
- (Original) The system of claim 5, wherein the memory further comprises program
  instructions for implementing a notification application for communicating data events
  via the network interface.
- 7. (Original) The system of claim 5, wherein the memory further comprises program instructions for implementing a web server for communicating data via the network interface.
- (Original) The system of claim 1, wherein the journal based data system includes a plurality of variable definitions.

- (Original) The system of claim 8, wherein each variable definition of the plurality of variable definitions has an associated variable and includes an oldest update field and a latest update field.
- 10. (Original) The system of claim 1, wherein the journal based data system includes a plurality of update records.
- 11. (Original) The system of claim 10, wherein each variable update record of the plurality of update records has an associated variable and includes a variable value, a next update pointer, and a previous update pointer.
- 12. (Original) The system of claim 11, wherein the previous update pointer points to an oldest update field of a variable definition associated with the associated variable.
- 13. (Original) The system of claim 11, wherein the next update pointer points to the latest update field of a variable definition associated with the associated variable.
- 14. (Original) The system of claim 1, wherein the journal based data system includes a context record.
- 15. (Original) The system of claim 14, wherein the context record includes a current timestamp field.
- 16. (Original) The system of claim 14, wherein the context record includes a next update field including a pointer to a next update in a global journal of update records.
- 17. (Withdrawn) A system for maintaining data integrity, the system comprising: memory including: a plurality of variable definitions, each variable definition of the plurality of variable definitions having an associated variable and including an oldest update field and a latest update field;

a plurality of variable update records, each variable update record having an associated variable and including a variable value, a next update pointer, and a previous update pointer, the previous update pointer of a first variable update record associated with one variable pointing to the oldest update field of a variable definition associated with the one variable, the next update pointer of a second variable update record associated with the one variable pointing to the latest update field of the variable definition associated with the one variable; and

a plurality of context records, each context record of the plurality of context records having an associated current timestamp field and a context update field pointing to a third variable update record of the plurality of variable update records.

- 18. (Withdrawn) The system of claim 17, wherein each variable definition further comprises an identification string, and the system further comprising a hash table with records hashed by the identification string.
- 19. (Withdrawn) The system of claim 17, wherein each variable definition further comprises a class pointer, the class pointer indicating a class and permitting inheritance of class attributes.
- (Withdrawn) The system of claim 17, wherein each variable definition further comprises a creation timestamp.
- 21. (Withdrawn) The system of claim 17, wherein each variable definition further comprises a flag.
- 22. (Withdrawn) The system of claim 21, wherein the flag indicates an attribute selected from the group consisting of a read-only flag, a constant flag, and an undeletable flag.
- 23. (Withdrawn) The system of claim 21, wherein the flag indicates a persistence attribute.
- 24. (Withdrawn) The system of claim 17, wherein each variable update record comprises

a variable update timestamp.

- 25. (Withdrawn) The system of claim 17, wherein each of the plurality of variable update records that have a timestamp older than the current timestamp of a context record having the oldest current timestamp of the plurality of context records are discarded.
- 26. (Withdrawn) A method for accessing a value associated with a variable at a target time, the method comprising:

searching a variable record table for a variable record, the variable record having a variable identification associated with the variable, a latest update pointer, a creation time not greater than the target time, and a latest update time; and

selectively searching a set of update records starting with a first update record indicated by the latest update pointer and following a previous update pointer included in the first update record to a subsequent update record.

- 27. (Withdrawn) The method of claim 26, wherein the update record is an oldest update record stored in the variable record.
- 28. (Withdrawn) The method of claim 26, wherein the target time is associated with a context record.
- 29. (Withdrawn) The method of claim 26, further comprising comparing the value to a threshold
- 30. (Withdrawn) The method of claim 26, further comprising transmitting the value via a network.
- 31. (Withdrawn) The method of claim 26, further comprising incorporating the value into an XML document.
- 32. (Withdrawn) A method for managing memory, the method comprising:

determining an oldest timestamp of interest; searching a set of update records starting at a specified start point and proceeding chronologically to subsequent update records until identifying a first update record with a timestamp newer than the oldest timestamp of interest;

setting the specified start point to the record chronologically following the first update record; and

revising a variable record associated with the first update record.

- 33. (Withdrawn) The method of claim 32, wherein revising the variable record comprises: copying contents of the first update record into an oldest record associated with the variable record; and removing the first update record from the set of update records.
- 34. (Withdrawn) The method of claim 32, wherein revising the variable record comprises: determining if the update record is the oldest update record for an associated variable and whether a value of the update record has been deleted; and selectively, unlinking the variable record from a variable table.
- 35. (Withdrawn) The method of claim 32, wherein the oldest timestamp of interest is associated with a context record